

State of Alaska

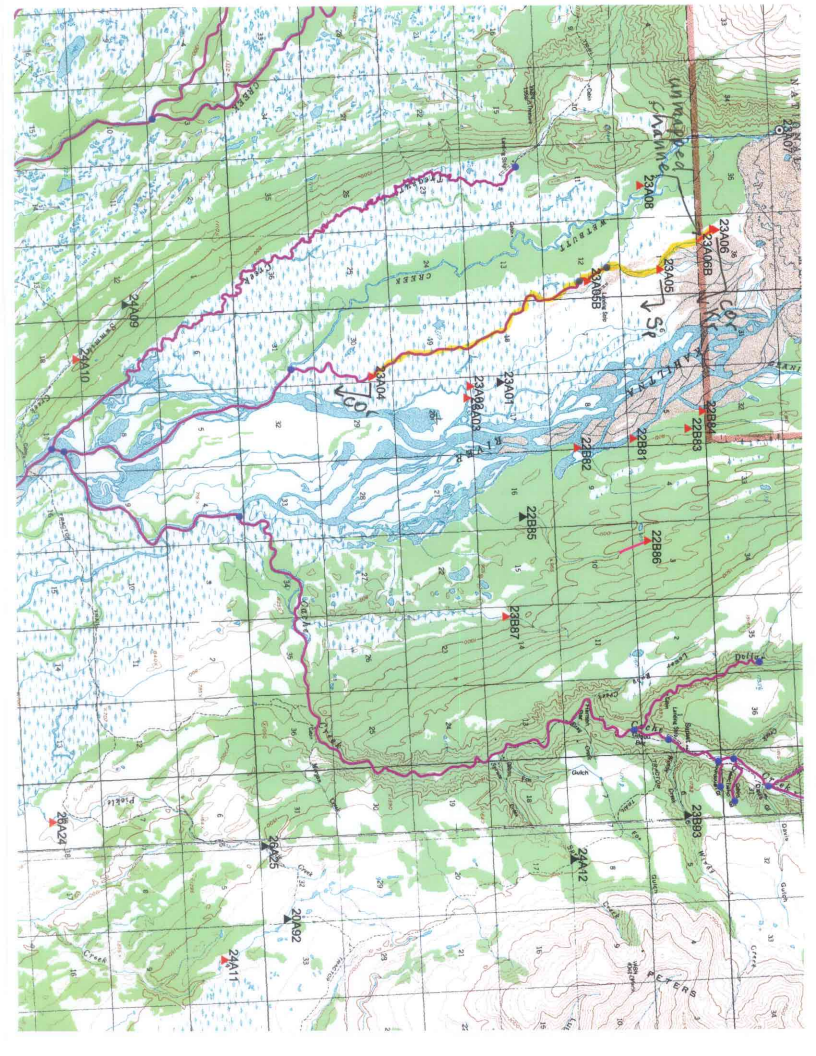
Department of Fish and Game No REST CALLED

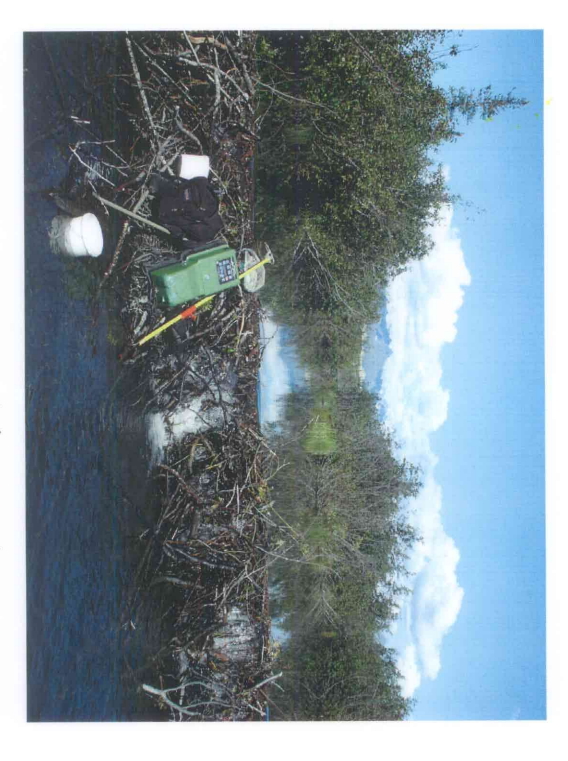
Nomination of Waters Important to Anadromous Fish

Addition	Wetbutt Greek 7/0		5012 - (6101) USGS Na Correction	Backup Information
Addition	Deletion		For Office Use	
Nomination #	03 141			31/9/03
Revision Year:	2003		Regional Supervisor	Date 13 MARO3
1	tlas Catalog		AWC Project Biologist	Date
	A-1 A-2			
Revision Code:			Legal Description: SW 1/4 Se	
Revision Code:	Station: FSH0223a	9.4	1 Date Observed: 8/27/2002 Latitude: 62.469	901 Longitude: -151.24064 ction 36, T. 28 N., R. 11 W., S.M.
Revision Code:	Wette Width (m) 9.1 alweg Depth (m) 0.45	9.4	Date Observed: 8/27/2002 Latitude: 62.469 Legal Description: SW 1/4 Se Water Temp. (C): 6.1 Stream Stage:	901 Longitude: -151.24064 ction 36, T. 28 N., R. 11 W., S.M.
Revision Code:	Wette Width (m) 9.1 alweg Depth (m) 0.45 TION coho salmon ortable Electrofisher	9.4	Date Observed: 8/27/2002 Latitude: 62.469 Legal Description: SW 1/4 Se Water Temp. (C): 6.1 Stream Stage: Dominant Substrate: Cobble Life Stage: Juvenile Count: 8 Area (m2): Effort (s): 66 Trap Time (h): 0.38	Constitude: -151.24064 ction 36, T. 28 N., R. 11 W., S.M. Medium Life History: Anadromous Trap in: 8/27/2002 1:50:00 P Trap out: 8/27/2002 2:13:00 P
Revision Code:	Wette Width (m) 9.1 alweg Depth (m) 0.45 TION coho salmon ortable Electrofisher at site: Unknown	9.4	Date Observed: 8/27/2002 Latitude: 62.469 Legal Description: SW 1/4 Se Water Temp. (C): 6.1 Stream Stage: Dominant Substrate: Cobble Life Stage: Juvenile Count: 8 Area (m2): Effort (s): 66 Trap Time (h): 0.38	Constitude: -151.24064 ction 36, T. 28 N., R. 11 W., S.M. : Medium Life History: Anadromous Trap in: 8/27/2002 1:50:00 P Trap out: 8/27/2002 2:13:00 P
Revision Code:	Wette Width (m) 9.1 alweg Depth (m) 0.45 TION coho salmon ortable Electrofisher at site: Unknown	9.4	Legal Description: SW 1/4 Se Water Temp. (C): 6.1 Stream Stage: Dominant Substrate: Cobble Life Stage: Juvenile Count: 8 Area (m2): Effort (s): 66 Trap Time (h): 0.38	Cition 36, T. 28 N., R. 11 W., S.M. : Medium Life History: Anadromous Trap in: 8/27/2002 1:50:00 P Trap out: 8/27/2002 2:13:00 P Life History: Anadromous

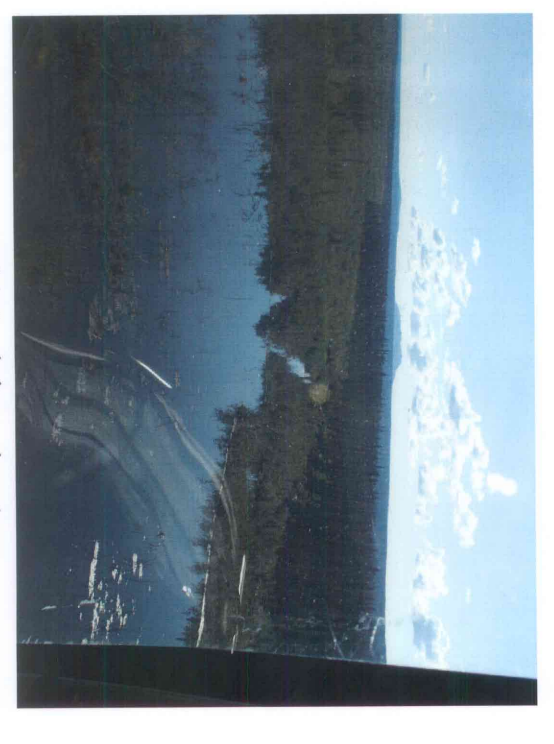
younds - excellent rearing and younapped - drawn in on att IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Name of Observer: Michael Anderson, Fish and Wildlife Technician Phone: (907)267-2345 Date Printed: 12/10/2002 Address: Habitat and Restoration Division, Alaska Department of Fish and Game 333 Raspberry Road Anchorage, AK 995181599 USA This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist:





23AO6 8 looking upstream



23 A06 looking downstream

8/20/02 1400 MA JEW Channel 500 adulto - socheye) E Za WETbutt 29A108 UPPER TRIB OF WELPAIN Blowe Staur dama 22 A105 graves + collie great Robitat solo dam

03-141



State of Alaska Department of Fish and Game Habitat and Restoration Division

Nomination of Waters Important to Anadromous Fish

Region: Southce	entral	USG	S Quad:	Talkeetna B-3
Anadromous Wat	er Catalog Number of Waterway:			Status:
Name of Waterwa	y:	☑ U	SGS Name	Local Name
Addition	Deletion		F	Backup Information
		For Office Use		•
***		101 011100 000		
Nomination #				
Revision Year:		Regional Supervisor		Date
Revision to: Atlas Catalog		AWC Project Biologist		Date
	Both	AWO I Toject biologist		Date
Revision Code:				
		Drafted	11 45007	Date /5/. 2255
SITE INFORMATI	ON Station: FSH0223a05 Visit:	Date Observed: 8/27/2002 Latitude:	-62:44529 Lo	ongitude: -151.22209
		Legal Description: N	E 1/4 Section 1/2,	T. 27 N., R. 11 W., S.M.
STREAM PARAMET			1	82 11/10/03
	Width (m)		m Stage:	
	Thalweg Depth (m)	Dominant Substrate:		
	NO AQUATIC HABITAT DATA COLLE			le Uietema Anadromous
	MATION sockeye salmon Visual Observation, Helicopter			e History: Anadromous
	er at site: Specific Barrier Unknown	Area (m2): Effort (s): Trap Time (Trap out	
Species Comments			map out	·
Additional Com	ments: Sookeye no	t previously cat ever pond comple, overwintering had	aloged	in Kahiltna
//-	6	ever pond comple	K bron	naes
excelle	it rearing and	over wintering had	pitat.	
IMPORTANT: Provide number of fish and li location of mouth an	e all supporting documentation that this wat fe stages observed; sampling methods, san	er body is important for the spawning, rearing or apling duration and area sampled; copies of field a well as other information such as: specific stream	migration of anadonotes; etc. Attach	romous fish, including: a copy of a map showing
Name of Obser	ver: Michael Anderson, Fish and W	ildlife Technician Phone: (907)	267-2345 D	ate Printed: 12/10/2002
	$\Omega M \cap \Lambda \cap \Lambda$	Mana		
Signatu				
Addre		n, Alaska Department of Fish and Game)	
	333 Raspberry Road	O.A.		
	Anchorage, AK 995181599 U			7
	ded in or deleted from the Catalog	ent and belief the above information in y of Waters Important for Spawning, F		
Signature of Are	ea Biologist:			
gorginature of Alt				



State of Alaska Department of Fish and Game Habitat and Restoration Division

Nomination of Waters Important to Anadromous Fish

Region: Southcentral		USGS Quad:	Talkeetna B-3	
	mber of Waterway:	247-41-10200-2053-3150-4131-5012	Status: Cataloged	
Name of Waterway:	ilber of waterway.	■ USGS Name	Local Name	
	Deletion	Correction	Backup Information	
Addition			New and the second	
		For Office Use		
Nomination #				
Revision Year:		Regional Supervisor	Date	
nevision real.				
Revision to: Atlas	Catalog	AWC Project Biologist	Date	
Both		AWC Project Biologist	Date	
Revision Code:				
		Drafted	Date	
SITE INFORMATION Station:	FSH0223a04 Visit: 1	Date Observed: 8/27/2002 Latitude: 62.40436	Longitude: -151.18747	
OITE IN OTHER TION		Legal Description: NE 1/4 Section	30, T. 27 N., R. 10 W., S.M.	
STREAM PARAMETER	Wetted OHW			
Width		Water Temp. (C): 7.3 Stream Stage: Me	dium	
Thalweg Depth	(m) 0.18	Dominant Substrate: Gravel		
Station Comments:			Life Historia Docidant	
SPECIES INFORMATION slimy		Life Stage: Juvenile/Adult Count: 1	Life History: Resident p in:	
Sampling Method: Portable Electron	The second secon	Area (m2): Effort (s): 117 Trap Time (h): Trap Trap	• 444	
Fish passage barrier at site: Spec	Inc Barner Unknown	Пар	1	
Species Comments:	aalman	Life Stage: Juvenile Count: 4	Life History: Anadromous	
SPECIES INFORMATION coho Sampling Method: Portable Electric		Section 2 and 2 an	p in:	
Fish passage barrier at site: None		Trap	-1772	
Species Comments:			2	
Additional Comments:				
number of fich and life stages observe	ed; sampling methods, san r extent of each species, as	ter body is important for the spawning, rearing or migration of a npling duration and area sampled; copies of field notes; etc. At s well as other information such as: specific stream reaches ob	tach a copy of a map showing	
Name of Observer: Michael A	Anderson, Fish and W	,	Date Printed: <u>12/10/2002</u>	
		on, Alaska Department of Fish and Game		
	berry Road	0.4		
	ge, AK 995181599 U			
should be included in or dele Fishes per AS 16.05.870.	professional judgme ted from the Catalog	ent and belief the above information is evidence g of Waters Important for Spawning, Rearing or I	that this waterbody Migration of Anadromous	
Signature of Area Biologist:)		

